

WEST Search History for Application 10505334

Creation Date: 2009061807:59

Query
374/\$.ccls.
((374/4,5,43,44,45,57,120,121,29,137,167,129,130,131,132;73/865.6;252/964,960;702/35,40;250/338.1;324/765,557)
((374/4,5,43,44,45,57,120,121,29,137,167,129,130,131,132;73/865.6;252/964,960;702/35,40;250/338.1;324/765,557; delamination or discontinuity or imperfection or quality or integrity or unbond\$3 or disbond\$3 or thermal fatigue or c fouling or wear or flaw or failure of fault or defect or fissure or deterioration or inhomogen\$5 or hot spot or disfunction interruption or lek\$3 or kissing adj \$3bond\$3)
((374/4,5,43,44,45,57,120,121,29,137,167,129,130,131,132;73/865.6;252/964,960;702/35,40;250/338.1;324/765,557; delamination or discontinuity or imperfection or quality or integrity or unbond\$3 or disbond\$3 or thermal fatigue or c fouling or wear or flaw or failure of fault or defect or fissure or deterioration or inhomogen\$5 or hot spot or disfunction interruption or lek\$3 or kissing adj \$3bond\$3)) and (heater or heating)
((374/4,5,43,44,45,57,120,121,29,137,167,129,130,131,132;73/865.6;252/964,960;702/35,40;250/338.1;324/765,557; delamination or discontinuity or imperfection or quality or integrity or unbond\$3 or disbond\$3 or thermal fatigue or c fouling or wear or flaw or failure of fault or defect or fissure or deterioration or inhomogen\$5 or hot spot or disfunction interruption or lek\$3 or kissing adj \$3bond\$3) and (heater or heating)) and (infrared near imag\$3 or thermal\$2 near infrared camera or thermal\$2 near camera or thermal\$2 near radiograph or thermal\$2 near radiometer or infrared radi thermal\$2 near scan\$4 or infrared near scan\$4 or thermal\$2 near map\$3 or infrared near map\$4)
(374/4,5,135,29,137,183,163,185,148,138,165,179,6,7,43,44,45,30,57,147,164;338/28,22R,25;702/35,40,51;73/592,8
(374/29,30,43,44,45,10,4,5,50,57,111,112,135,137,141;73/25.01,25.03)[(CCLS]

((374/29,30,43,44,45,10,4,5,50,57,111,112,135,137,141;73/25.01,25.03)![(CCLS)]) and (thermal conduct\$5 or thermal flux or heat conduct\$5 or heat diffus\$5 or heat flow or heat flux or thermal gradient or thermal profile or thermal distribution or heat near gradient or heat near distribution or temperature near profile or temperature near distribution or temperature near

((374/29,30,43,44,45,10,4,5,50,57,111,112,135,137,141;73/25.01,25.03)![(CCLS)] and (thermal conduct\$5 or thermal flux or heat conduct\$5 or heat diffus\$5 or heat flow or heat flux or thermal gradient or thermal profile or thermal distribution or heat near gradient or heat near distribution or temperature near profile or temperature near distribution or temperature near

(honeycomb) and (thermal conduct\$5 or thermal diffus\$5 or thermal flow or thermal flux or heat conduct\$5 or heat diffusion or thermal gradient or thermal profile or thermal distribution\$3 or heat near profile or heat near gradient or heat near distribution or temperature near distribution or temperature near gradient)

(honeycomb) same (thermal conduct\$5 or thermal diffus\$5 or thermal flow or thermal flux or heat conduct\$5 or heat diffusion or thermal gradient or thermal profile or thermal distribution\$3 or heat near profile or heat near gradient or heat near distribution or temperature near distribution or temperature near gradient)

(honeycomb) near15 (thermal conduct\$5 or thermal diffus\$5 or thermal flow or thermal flux or heat conduct\$5 or heat diffusion or thermal gradient or thermal profile or thermal distribution\$3 or heat near profile or heat near gradient or heat near distribution or temperature near distribution or temperature near gradient)

(honeycomb) near (thermal conduct\$5 or thermal diffus\$5 or thermal flow or thermal flux or heat conduct\$5 or heat diffusion or thermal gradient or thermal profile or thermal distribution\$3 or heat near profile or heat near gradient or heat near distribution or temperature near distribution or temperature near gradient)

(honeycomb) same (thermal conduct\$5 or thermal diffus\$5 or heat diffus\$5 or heat conduct\$5)

(honeycomb) near15 (thermal conduct\$5 or thermal diffus\$5 or heat diffus\$5 or heat conduct\$5)

(honeycomb) near (thermal conduct\$5 or thermal diffus\$5 or heat diffus\$5 or heat conduct\$5)

((honeycomb) near (thermal conduct\$5 or thermal diffus\$5 or heat diffus\$5 or heat conduct\$5)) and
((374/29,30,43,44,45,10,4,5,50,57,111,112,135,137,141;73/25.01,25.03)![[CLS])